

PATENT FILES

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO

File 350:Derwent WPIX 1963-2008/UD=200843

(c) 2008 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 324:GERMAN PATENTS FULLTEXT 1967-200826

(c) 2008 UNIVENTIO/THOMSON

File 348:EUROPEAN PATENTS 1978-2007/ 200826

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2008/UB=20080710/UT=20080703

(c) 2008 WIPO/Thomson

Set Items Description

S1 9479 AUCTION OR AUCTIONS OR DUTCHAUCTION? OR (DUTCH OR REVERSE -
OR ENGLISH OR E)(A)UCTION?

S2 3855 S1(5N)(ONLINE OR ON()LINE OR AUTOMATE? OR ELECTRONIC? OR I-
NTERNET OR COMPUTERI???)

S3 2671195 SCROLL???? OR MOVING OR SCROLL()BAR?? OR ROLL OR ROLLS OR -
ROLLING

S4 86427 S3(5N)(IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR
PHOTOGRAPHS)

S5 60211 S3(5N)(OBJECT OR OBJECTS OR INVENTORY OR INVENTORIES)

S6 7963 S3(5N)(MERCHANDISE OR ITEM OR ITEMS)

S7 26493 S3(5N)(PRODUCT OR PRODUCTS)

S8 2720 (BID OR BIDS OR BIDDING)(5N)(LATER OR FUTURE OR WHEN OR TI-
ME()PERIOD? OR IMMINENT? OR FORTHCOM? OR APPROACH? OR CURRENT-
?)

S9 4601737 ROTAT???? OR TURN OR TURNING OR SPIN????()AROUND

S10 344602 (THREE OR 3)(1W)DIMENSION???

S11 566591 ENLARGE???? OR MAKE()LARGER OR BLOW()(UP OR UPS) OR INCREA-
SE????(SIZE OR SIZES)

S12 14199 (VISUAL OR AUDIBLE OR AUDIO)(5N)(CUE OR CUES OR ANNOUNCEMENT?? OR ALERT OR ALERTS)
 S13 0 AU=(HENDEL, C? OR HENDEL C? OR CATHERINE(2N)HENDEL)
 S14 127 S2 AND (S4:S7)
 S15 49 S14 AND S8
 S16 10 S15 AND S10
 S17 4 S16 AND S12
 S18 2 S17 AND IC=G06Q?
 S19 266 AU=HENDEL
 S20 0 S19 AND S1
 ?

16/3,K/1 (Item 1 from file: 349)
 DIALOG(R)File 349:PCTFULLTEXT
 (c) 2008 WIPO/Thomson. All rts. reserv.

01654624 **Image available**

COMBINED ALGORITHMIC AND EDITORIAL-REVIEWED MOBILE CONTENT SEARCH RESULTS
 RESULTATS DE RECHERCHE DE CONTENU MOBILE DE REVUE ALGORITHMIQUE ET
 EDITORIALE COMBINEE

Patent Applicant/Assignee:

JUMP TAP INC, 245 First Street, 11th Floor, Cambridge, MA 02142, US, US
 (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RAMER Jorey, 123 Spring Street, Apt. C, Cambridge, MA 02141, US, US
 (Residence), US (Nationality), (Designated only for: US)

SOROCA Adam, 127 Fayerweather Street, Cambridge, MA 02138, US, US
 (Residence), US (Nationality), (Designated only for: US)

DOUGHTY Dennis, 57 Perry Street, Brookline, MA 02446, US, US (Residence),
 US (Nationality), (Designated only for: US)

Legal Representative:

NORTRUP John H (agent), Strategic Patents, P.C., c/o Intellevate, P.O.
 Box 52050, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200852205 A2-A3 20080502 (WO 0852205)

Application: WO 2007US82754 20071027 (PCT/WO US2007082754)

Priority Application: US 2006553567 20061027; US 2006553578 20061027; US 2006553581 20061027; US 2006553587 20061027; US 2006553598 20061027; US 2006553626 20061027; US 2006553569 20061027; US 2006553659 20061027; US 2006553713 20061027; US 2006553746 20061027

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
NL PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 127789

Fulltext Availability:

Detailed Description

Detailed Description

... contain a mobile communication facility 102. The mobile communication facility 102 may be a device (e.g., a cellular phone, Blackberry, wireless electronic mail device, personal digital assistant, or device combining a number of these devices) utilizing a...may associate a "bid" action command with a search result that includes a link to bid on an item in an on-line auction. In another example, a search result that contains keywords that provide an address may have...

...a wide variety of results including types of guitars, concert

information, guitar songs, guitar technology, on - line guitar auctions, musical instrument stores, and the like. A result to such a broad search query may...

...search result. In an example, a user may search for a used bicycle on an on - line auction website. The result may include one or more auction listing for a used bicycle. The...

...mobile communication facility 102 may provide any additional identifying information about the user to the on - line auction site to accept the bid

[00103] An action command associated with a search result may...and the mobile search application may be based, at least in part, on mapping a three dimensional space of the physical movement onto a two-dimensional space of a menu structure displayed...

...an external object, or it may detect motion relative to a previous position in the three dimensional space.

[00108] In one embodiment, the mobile communication facility 102 may be equipped with a...when the visual cue is selected. Another function may be representing a hierarchy as line items with selection scrolling in another screen with the sub-items. Another function may be to provide instrumentation to...

...action by a provider of services to the mobile communication facility 102, or by an automated application running on the mobile communication facility 102. Suggestions may be cached locally on the...EFS-Web PATENTS

JMPT-0014-PWO

user. Another example has a user at a retail electronics store. The user acquires a direct identifier of a portable DVD player and the user

...

...database of mobile subscriber characteristics 112, such as based on cellular phone usage, television viewing, Internet usage, email usage

or the like. Such content and programs may be analyzed and used...a method of the wireless search platform 100 may access the mobile search suggestion dictionary when the user has finished providing the query. In any case, the method or system receives...

...pertain to dinner. In these results, a sponsor may have participated in a search marketing auction in an attempt to get his information onto the user's mobile communication facility 102...of goods or services. The link may, for example, be to an item on an electronic commerce site, to an auction site, to a reverse auction site, to a news site, to an information site, or...

...facility.

[00398] In certain embodiments, the right to sponsor the link is obtained via an auction, which may be an online auction.

[00399] In embodiments a link may be associated with a disambiguated version of a query...based at least in part on information relating to the mobile communication facility 102, and later content may be produced as the result of a search query. The content presented may...

...presented to the mobile communication facility user in order to comparing stores' offerings.

[00451] The Internet provides systems and methods for comparison shopping using, for example, product descriptions and product rankings...

16/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

01629538 **Image available**

DEMAND AGGREGATION FOR FUTURE ITEMS CONTINGENT UPON THRESHOLD DEMAND
AGREGATION DE DEMANDES POUR DES ARTICLES FUTURS DEPENDANT D'UNE DEMANDE
SEUIL

Patent Applicant/Assignee:

THE TICKET RESERVE, 20 N. Wacker Dr., Ste. 1100, Chicago, IL 60606, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

LEACH Andrew K, 32 Blaine Ave., Hinsdale, IL 60521, US, US (Residence),
US (Nationality), (Designated only for: US)
HARMON Richard M, 310 Saunders Road, Lake Forest, IL 60045, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

NORTRUP John (agent), Strategic Patents, P.c., C/o Intellevate, P.o. Box
52050, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200828188 A2 20080306 (WO 0828188)
Application: WO 2007US77550 20070904 (PCT/WO US2007077550)
Priority Application: US 2006824427 20060901

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
NL PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 39955

Fulltext Availability:

Detailed Description

Detailed Description

... may accept the new location and enable the performance to take place.
[0075] In embodiments, future item providers 204 may bid for the right to issue contingent event rights for a particular future item. Thus, the...event ticket certificates, they may be offered for sale to the highest bidders in an on - line auction conducted on the exchange 900.

[00132] Finally, contingent event ticket certificates may be offered directly...The holographic performer animations may be projected using any holographic projector, such as a video 3 - dimensional projector system (e.g.: the Musion Eyeliner System). The 3 - dimensional projector system may enable freeform 3 - dimensional holographic moving images to appear within a live event stage setting.

Additional technology may be used to enhance...

16/3,K/3 (Item 3 from file: 349)
DIALOG(R)File: 349:PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

01488570

PROVIDING CONTENT TO MOBILE COMMUNICATION FACILITIES
FOURNITURE DE CONTENU A DES INSTALLATIONS MOBILES DE COMMUNICATION
Patent Applicant/Assignee:

JUMP TAP INC, 245 First Street, 11th Floor, Cambridge, MA 02142, US, --
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RAMER Jorey, 1872 Commonwealth Ave., #11, Brighton, MA 02135, US, US
(Residence), US (Nationality), (Designated only for: US)
SOROCA Adam, 127 Payerweather Street, Cambridge, MA 02138, US, US
(Residence), US (Nationality), (Designated only for: US)
DOUGHTY Dennis, 57 Perry Street, Brookline, MA 02446, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

MAZZARESE Robert A et al (agent), Strategic Patents, P.C., c/o
Intellevate, P.O. Box 52050, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200733358 A2-A3 20070322 (WO 0733358)

Application: WO 2006US35976 20060913 (PCT/WO US2006035976)

Priority Application: US 2005717151 20050914; US 2005720193 20050923; US 2005731991 20051101; US 2005267940 20051105; US 2005268671 20051105; US 2005271164 20051111; US 2005274933 20051114; US 2005274905 20051114; US 2005274884 20051114; US 2005282120 20051116; US 2005281902 20051116; US 2006335900 20060118; US 2006335904 20060119; US 2006337233 20060119; US 2006337234 20060119; US 2006336432 20060119; US 2006337180 20060119; US 2006337112 20060119; US 2006347825 20060202; US 2006347826 20060203; US 2006347842 20060203; US 2006355915 20060216; US 2006387147 20060321; US 2006785242 20060322; US 2006413273 20060427; US 2006414168 20060427; US 2006414740 20060427; US 2006382226 20060508; US 2006382237 20060508; US 2006382243 20060508; US 2006382246 20060508; US 2006382249 20060508; US 2006382257 20060508; US 2006382260 20060508; US 2006382262 20060508; US 2006382618 20060510; US 2006382637 20060510; US 2006382648 20060510; US 2006382676 20060510; US 2006382684 20060510; US 2006382690 20060510; US 2006382696 20060510; US 2006383236 20060515; US 2006383511 20060516; US 2006422797 20060607

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS JP KE KG KM KN KP
KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO
NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 175603

Fulltext Availability:

Detailed Description

Detailed Description

... results including types of guitars, Page 21 of 434 concert information, guitar songs, guitar technology, on - line guitar auctions , musical instrument stores, and the like. A result to such a broad search query may...search result. In an example, a user may search for a used bicycle on an on - line auction website. The result may include one or more auction listing for a used bicycle.

The...

...mobile communication facility 102 may provide any additional identifying information about the user to the on - line auction site to accept the bid Page 25 of 434 [00100] An action command associated with a search result may facilitate...

...and the mobile search application may be based, at least in part, on mapping a three dimensional space of the physical movement onto a two-dimensional space of a menu structure displayed...

...an external object, or it may detect motion relative to a previous position in the three dimensional space.

[00105] In one embodiment, the mobile communication facility 102 may be equipped with a...

...all remaining rows in the target set. From this information, models may be derived for future prediction. As the user population increases, the training data set may be updated to include...sponsored link, content, or other information. The sponsored content may be the result of an auction (e.g., a keyword based auction, algorithm based auction, location based auction, mobile subscriber characteristics...when the visual cue is selected. Another function may be representing a hierarchy as line items with selection scrolling in another screen with the sub-items. Another function may be to provide instrumentation to...

...action by a provider of services to the mobile communication facility

102, or by an automated application running on the mobile communication facility 102. Suggestions may be cached locally on the...

...may delete the appropriate cached information such that it will not appear in response to future searches or queries, freeing up the memory for other uses.

Upon detecting a query to...The usage amount may be obtained from a database maintained by a wireless service provider. On-line usage amount may be used to generate implicit query 164 results. For example, heavy users...

...football.

[00235] In one embodiment the search function 142 is adapted based on number of on-line interactions. The interaction-adapted search function 142 may be an implicit query 164, an active...

...retrieves, sorts, presents, or routes results may do so based on number or frequency of on-line interactions, such as indicated by a database of a wireless provider 108. For example, a...132, a list of products with at least one similar feature, a list of compatible products or services, and the like. As an example, a user may acquire a direct identifier...a method of the wireless search platform 100 may access the mobile search suggestion dictionary when the user has finished providing the query. In any case, the method or system receives...

...web habits, other people's habits, information relating to inferences about other people's behavior when presented with options, and other information that may be used in the development of results...of goods or services. The link may, for example, be to an item on an electronic commerce site, to an auction site, to a reverse auction site, to a news site, to an information site, or...

...facility.

[00395] In certain embodiments, the right to sponsor the link is obtained

via an auction , which may be an online auction .

[00396] In embodiments a link may be associated with a disambiguated version of a query...

16/3.K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCTFULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

01346498 **Image available**

GAME THEORETIC PRIORITIZATION SCHEME FOR MOBILE AD HOC NETWORKS PERMITTING
HIERARCHAL DEFERENCE
SYSTEME D'ETABLISSEMENT DE PRIORITES THEORIQUES DES JEUX POUR RESEAU AD HOC
MOBILES PERMETTANT UNE DEFERENCE HIERARCHIQUE

Patent Applicant/Inventor:

HOFFBERG Steven, 29 Buckout Road, West Harrison, New York 10604, US, US
(Residence), US (Nationality), (Designated for all)

Legal Representative:

HOFFBERG Steven M (agent), Milde & Hoffberg LLP, 10 Bank Street, Suite
460, White Plains, New York 10606, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200629297 A2-A3 20060316 (WO 0629297)

Application: WO 2005US32113 20050909 (PCT/WO US2005032113)

Priority Application: US 2004609070 20040910; US 20045460 20041206

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 99696

Fulltext Availability:

Detailed Description

Detailed Description

... not considered by the simple analyses.

A number of proposals have been made for effecting auction systems using the Internet.

These systems include consumer-to-consumer, business-to-consumer, and business-to-business types. Generally...

...outcomes may occur, resulting in lost sales or diminished profits, and diminished goodwill.

In most Internet auction system implementations, there are a large quantity of simultaneous auctions, with each auction accepting tens...

...of "figment" of the "iteration, bluffing, facial expressions or mannerisms. Thus,

bidders often prefer live auctions to remote or automated auctions if the bidding is to be conducted strategically.

INTERNET AUCTIONS

10 - line electronic auction systems which allow efficient sales of products and services are well known, for example, EBAY...

...especially in the final stages of an auction.

Because of existing bandwidth and technological hurdles, Internet auctions are quite different from live auctions with respect to psychological factors. Live auctions are often...

...for a period of time, even if advertised 10
seconds both live and automated auctions. However, this
tends to end "Alibi" R'd!
lack of determinism may upset coordinated schedules...

...the auction system.

In order to facilitate management of bids and bidding, some of the
Internet auction sites have provided non-Hypertext Markup Language
(HTML) browser based software "applet" to track auctions...

...a stated refresh period of 10 seconds, with a long latency for
confirmation of a bid, due to constraints on software execution,
quality of service in communications streams, and...

...telecommunications links and may execute solely on the host system or
local thereto. However, proxy bidding undermines some of the
efficiencies gained by a live market.

United States Patent No. 5...

...March 30, 1999), expressly incorporated herein by reference in its
entirety, relates to an Internet auction system. The system
implements a declining price auction process, removing a user from the
auction...

...received. See, Rockoff, T.E., Groves, M.; "Design of an Internet-based
System for Remote Dutch Auctions", Internet Research, v 5, n 4, pp.
10-16, MCB University Press, Jan. 01, 1995.

A...

...system is flawed, and may fail to produce an efficient transaction or
optimal price.

An Internet declining price auction system may provide the ability to
track the price demand curve, providing valuable marketing information...

...incorporated herein by reference in its entirety, provides method and system for processing and transmitting electronic auction information over the Internet, between a central transaction server system and remote bidder terminals. Those bids are recorded by...displaying only the amount necessary to win the item up to the amount of the currently high bids or proxy bids of other bidders. This feature allows bidders to participate in the electronic auction without revealing to the other bidders the extent to which they are willing to increase...

...any point in the auction, bidders are provided the opportunity to submit not only their current bids,

0

.

e IT, g. orlbiddiff" Ales which may have the opportunity to become relevant

,1...

...028,93 :9 (Data security system and method); 6,029,150 (Payment and transactions in electronic commerce system); 6,029,195 (System for customized electronic identification -of desirable objects); 6,029,247 (Method and apparatus for transmitting secured data); 6...

...secured computer system); 5,613,012 (Tokenless identification system for authorization of electronic transactions and electronic transmissions); 5,608,387 (Personal identification devices and access-control systems); 5,594,806.1996, Efficient electronic money); 5,621,201 (4/1997, Langhans et al., Visa International Automated purchasing control system); 5,623,547

34

. 1; :ii 'Ji Ji " :li

-h-, 4.

iiO...

...04/1999, Electronic cash implementing method using a trustee); 5,920,629

(07/06/1999, Electronic -monetary system); 5,926,548 (07/20/1999, Method and apparatus for implementing hierarchical electronic...a market economy, the liquidity of the commodity is typically such that the gap between bid and ask is small enough that each buyer and seller gain portions of the surplus...

...chain of command, each difference in rank might be associated with a 25% compounded discount, when compared with other bids, i.e.

$B_i = B_0 \times 10^{(I_i - 25 \times AR)}$,

while outside the chain of command, a different, generally...where a multimodal distribution is represented. Typically, the human visual input can best accommodate a three dimensional color input representing a set of bounded objects which change partially over time, and it...user interfaces, graphic displays are common, which generally support 'J Q two-dimensional graphics, representing three dimensional distributions, for example, x, y, and brightness or color. Using a time sequence of graphic...

16/3,K/5 (Item 5 from file: 349)

DIALOG(RJ)File 349:PC1 FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01340934

METHODS, SYSTEMS, AND APPARATUS FOR EXTENDED ENTERPRISE COMMERCE
PROCEDES, SYSTEMES ET APPAREILS DESTINES AU COMMERCE D'ENTREPRISE INTENSIF

Patent Applicant/Assignee:

CO-EXPRISE INC, 6000 Brooktree Road, Suite 200, Wexford, PA 15090, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BLAIR William R, 717 Parkview Drive, Gibsonia, PA 15044, US, US

(Residence), US (Nationality), (Designated only for: US)

BERLIN Richard P, 212 D'Orsay Valley Drive, Cranberry Twp., PA 16066, US,

US (Residence), US (Nationality), (Designated only for: US)

GIUMMADAPU Venkata Paparao, 3109 Salisbury Court, Wexford, PA 15090, US,

US (Residence), IN (Nationality), (Designated only for: US)

ALLAMON John E Sr, 3880 Amidon Avenue, Erie, PA 16510, US, US (Residence)
, US (Nationality), (Designated only for: US)

GEE David, 1120 West Edgeware Road, Los Angeles, CA 90026, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

CAPRIOTTI Roberto (agent), Kacvinsky LLC, 4500 Brooktree Road, Suite 300,
Wexford, PA 15090, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200623877 A2 20060302 (WO 0623877)

Application: WO 2005US29846 20050821 (PCT/WO US2005029846)

Priority Application: US 2004603401 20040821

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 50959

Fulltext Availability:

Detailed Description

Detailed Description

... addressed with one or more sourcing methods. One example of a sourcing
method is a reverse auction which may utilize the Internet (an e -
auction) and involves one buyer and many sellers. The general idea is
that the buyer specifies...

...copyrighted information including engineering design drawings in a variety of two-dimensional (2-D) and three-dimensional (3-D) computer aided design (CAD) formats, technical specifications, item specifications, manufacturing drawings, manufacturing plans...the relationship between each item within an assembly and may include a display of the item, description, revision, quantity roll-up, and other information. The secure neutral format file 604-1 contains embedded information about...direction of the zoom window 1304. This creates the visual effect to the user of scrolling within the graphic image 1302 instead of scrolling over it with the zoom window 1304. Thus, as the user attempts to move the...view 1568. Those skilled in the art will appreciate a sheet metal view of a three-dimensional model of a physical item is a flattened version of the item and, in a...the total operating costs arising from a buyer/supplier relationship. Because of these limitations in current sourcing capabilities, buyers can bid only on a small percentage of their annual contractable spend volume.

Much of the spend..

...basis price of \$3 09,15 1.

In the illustrated embodiment, the buyer selected a reverse auction 2020 negotiation method. Other electronically facilitated negotiation methods may comprise, for example, RFQ collaboration, initial offer, reverse auction, split of...movement and execution of the negotiation object 2724 and the active negotiation term 2722 parameters. When a user prepares a bid, it is executed on its local client computer 310, 320. When the user submits the bid to the market, the bid data is transmitted to any 114 one of the web...

...all the supplier negotiation clients 2810, 2820 and the buyer negotiation consoles 2830-I-q.

When a bidder submits a second bid, the instance of the negotiation

engine 2720-1 first determines if that bid creates a...

...the bid is rejected. If the bid does create a market advantage over the previous bid, then the current bid is processed in accordance with the method previously described. For example, the instance of the negotiation engine 2720-1 computes the total cost value associated with the current bid and determines a new market position relative to the previous bid. The information associated with...may comprise a list of items that make up a particular assembly. When costing or rolling up an item that is an assembly, the price may comprise two components: (1) the price of all...

16/3,K/6 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01204797 **Image available**

INFORMATION DISPLAY

AFFICHAGE D'INFORMATIONS

Patent Applicant/Assignee:

THREE-B INTERNATIONAL LIMITED, P.O. Box N-8188, Suite 205, Saffrey
Square, Bank Lane, Nassau, BS, -- (Residence), BS (Nationality), (For
all designated states except: US)

Patent Applicant/Inventor:

BROWNLEE David, Purple Interactive Limited, Building A, Long Island
House, 1-4 Warple Way, London W3 0RG, GB, GB (Residence), GB
(Nationality), (Designated only for: US)

GETTMAN David, Purple Interactive Limited, Building A, Long Island House,
1-4 Warple Way, London W3 0RG, GB, GB (Residence), GB (Nationality),
(Designated only for: US)

MORRIS Nicole, Purple Interactive Limited, Building A, Long Island House,
1-4 Warple Way, London W3 0RG, GB, GB (Residence), GB (Nationality),
(Designated only for: US)

Legal Representative:

FREEMAN Jacqueline Carol (agent), W.P. Thompson & Co., 55 Drury Lane,
London WC2B 5SQ, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200513147 A1 20050210 (WO 0513147)

Application: WO 2004GB3208 20040723 (PCT/WO GB04003208)

Priority Application: GB 200317493 20030725; US 2003727799 20031203; US
2004864660 20040608

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21694

Fulltext Availability:

Detailed Description

Claims

English Abstract

...a network, wherein each of the city servers hosts a data definition of
a virtual three - dimensional space that comprises a plurality of
virtual display windows, wherein each of the virtual display...

...that are communicatively coupled to the network, wherein each of the
client computers hosts a three - dimensional virtual space browser that
is configured for receiving network content from the content provider
based...

...network location identifier and for rendering and displaying the virtual
display windows within the virtual three - dimensional space.

Detailed Description

... by viewers searching for their material content.

[0007] A browser that configures display windows in three dimensions is described in International Patent Application Publication Number WO 01/82295. This describes a browser...

...2002/0059207 A1. This method converts multiple aerial photos of an actual city into a three-dimensional stereoscopic aerial view, and allows the viewer to move across this view, simulating a 'sight...

...The material content may be information in any form, for example: data, numbers, text, still images such as photographs and graphics, moving images, virtual control

3

panels and sound. It may be retrieved from a local computer disk...

...coupled to the network, wherein the city server hosts a data definition of a virtual three-dimensional space comprising a plurality of virtual display windows, wherein each of the virtual display windows...

...client computer that is communicatively coupled to the network, wherein the client computer hosts a three-dimensional virtual space browser that is configured for receiving network content from the content providing computer...

...identifier and for displaying the virtual display windows along pre-defined channels within the virtual three-dimensional space, wherein many of the display windows are enabled for interaction.

[0013] According to a...

...the network location identifier; and rendering and displaying the virtual display windows within the virtual three-dimensional space by: dynamically selecting one or more of the virtual display windows; rendering content associated...

...processors to perform the steps of mapping a plurality of display windows within a virtual three - dimensional space so that each display window is allocated a specific and predetermined position in the space, rendering each display window in three - dimensional perspective according to its position and angle relative to a viewer's virtual position in...

...particular time based on at least one predetermined condition, allocating at least part of the three - dimensional virtual space to display windows whose content is not chosen or determined by the viewer
...

...be communicatively coupled to a network, and to host a data definition of a virtual three - dimensional space which comprises a plurality of virtual display windows, wherein each of
!5
the virtual...

...present invention may utilize and uniquely combine three methods.

[00191 (1) The creation of a three - dimensional virtual space containing many display windows in fixed, specified positions,
[00201 (2) The realistic topographical...

...designation and fixing of the association of material content with other material content in a three - dimensional space containing display windows that are each rendered in three - dimensional perspective. In one embodiment of the present invention, the configuration of these display windows, each...

...Server Architecture
Establishing City Content; Browsing City Content
Renewals, Auctions and Transfers of Virtual Property
Three - Dimensional Virtual Space Browser Architecture
Hardware Overview
10

EXAMPLE IMPLEMENTATION

OVERVIEW OF USER INTERFACE AND BROWSING...

...is shown, on which is depicted an image of a virtual street 2 seen in three - dimensional perspective from the middle of the street 2.
Buildings 3 are located on each side...in the control program.

19

[0073] The virtual town may be replaced by other virtual three - dimensional spaces in addition to the above example of a virtual department store, supermarket or retail...

...internal use by the viewer's computer (the client) and the browser generates a simulated three - dimensional environment depicting display windows closest to the nominal position of the viewer, for example at...

...to populate the display windows in memory.

[0083] In step E, the browser displays the three - dimensional environment on the display.

21

[0084] In step F, the viewer can move around in...

...when the browser is next run,

[0101] - display windows closest to the viewer which contain moving images or sound may be kept active so that changes are continually reflected on the display...

...for clients and virtual outdoor media owners can act as display window aggregators. Multiple interlinked three - dimensional "worlds," each containing one or more "cities," can be represented, and technology companies could each...

...role in virtual government.

[01081 FIG. 3 and FIG. 4 show alternative views of the three - dimensional space. For example, in FIG. 3 the viewer is at a "corner" of a "street...

...number of such elements.

[01111 Computers 512A, 512N may comprise any type of personal computer, three - dimensional virtual space browser of the type described further herein. Network 510 comprises...

...linked to, or can access an auction system 520, one or more copies of a three - dimensional virtual space browser 504, a data definition of a virtual world 528, an account database...

...prior right, city server 502 can auction display rights to the highest bidder using an online auction system.

[01241 Account database 521 stores information about tenants of a virtual city and status...

...services and applications 526 in a city server 502.

29

[01301 At step 602, a three - dimensional virtual space browser is offered. For example, at step 602, city server 502 hosts an...

...a flow diagram of a process of browsing a virtual city. At step 620, a three - dimensional virtual space browser is

31

executed by a client. For example, computer 512C executes...

...or more virtual display windows 644, 646. Virtual buildings 642, 650 are depicted in virtual three - dimensional form and are delineated by virtual streets 652 and virtual sky 654. From a particular...

...one or more virtual display windows 644, 646. Virtual buildings 642 are depicted in virtual three - dimensional form and are delineated by virtual streets 652.

[0143] Thus, unlike prior approaches, in the...

...the user is permitted to navigate into the gated area.

[0145] In one embodiment, a three - dimensional virtual space browser maintains an internal log of all actions performed by a particular user ...to display information in a display window of a virtual city. In step 802, a three - dimensional virtual space browser may be offered and possibly an adapted data definition of the city...

...fee or rent amount. Alternatively, an external auction system 520 may be used to run auctions .

[0159] Such an online auction system may operate according to generally known principles in which a specified period of time...

...transferor and transferee. Step 908 may involve sending an automatic e-mail message, for example.

THREE - DIMENSIONAL VIRTUAL SPACE BROWSER ARCHITECTURE
[0167] FIG. 10 is a block diagram of an example...

...in which an embodiment may be used. A computer 1001 A hosts a three - dimensional virtual space browser 1001 B and an operating system 518. The computer 1...

...comprises a personal computer based on the PCI bus, a workstation, a PDA, etc.

[0168] Three - dimensional virtual space browser 1001B comprises initialization logic 1002, virtual space display logic 1004, a cache...

...provided because various brands of graphics cards offer different types of display functions, thereby enabling three - dimensional virtual space browser 1001B to inter-operate with many different kinds of graphics cards. For...

...are associated with virtual locations that are near a particular user viewpoint within a virtual three - dimensional space, which is a
41 relatively small number of high-resolution textures, as well as...

Claim

... coupled to the network, wherein the city server hosts a data definition of a virtual three - dimensional space comprising a plurality of virtual display windows, wherein each of the virtual display windows...

...computer that is communicatively coupled to the network, wherein 1 the client computer hosts a three - dimensional virtual space browser that is configured for receiving network content from the content providing computer...

...identifier and for displaying the virtual display windows along pre-defined channels within the virtual three - dimensional space, where many of the display windows are enabled for interaction.

2 A computer system...comprises any one of HTML pages, XML pages, multimedia presentations, VRML, data, numbers, text, still images such as photographs or graphics, moving images, holograms, virtual control panels and sound files.

8 A computer system according to any one...

...of the preceding claims, wherein the three dimensional virtual space is a virtual city, wherein the three - dimensional virtual space browser further is configured for performing the steps of selecting a virtual city...

...that is associated with the selected virtual city; receiving the data definition of the virtual three - dimensional space; and displaying the selected virtual city based on the data definition.

14 A computer...

...to claim 13, further comprising the step of authenticating the data definition of the virtual three - dimensional space after receiving the data definition from the associated city server.

15 A computer system...

...claim 13, farther comprising the step of decrypting the encrypted data definition of the virtual three - dimensional space after receiving the data definition from the associated city server.

16 A computer system...

...22, further comprising the steps of, for any renewal negotiation that is unsuccessful, initiating an online auction of a right to display content in a particular virtual display window for a specified...

...city servers, and wherein the auction system is configured for performing the steps of initiating an online auction of a right to display content in a particular virtual display window for a specified time period ;
receiving one or more bids for the right;
determining which of the one or more bids is a highest or...

...1 to 29, wherein the three dimensional virtual space represents a department store, and wherein the three - dimensional virtual space further comprises visual representations of aisles in the store, and wherein the virtual...

...virtual space is a visual representation of the inside of a supermarket, and wherein the three - dimensional virtual space further comprises visual representations of aisles in the supermarket, and wherein the virtual...

...the three dimensional virtual space is a visual representation of a shopping mall, and wherein the three - dimensional virtual space further comprises visual representations of walkways in the shopping mall and wherein the...

...computer system according to any one of the preceding claims, wherein a height of virtual three - dimensional structures in the three - dimensional space is varied to aid navigation.

38 A computer system according to claim 35...

...referenced to one or more virtual display windows that are spatially grouped together in the three - dimensional virtual space.

40 A computer system according to any one of the preceding claims, wherein...

...the one or more client computers from navigating into a restricted area of the virtual three - dimensional space unless the user fits a certain profile or fulfills certain conditions.

42 A computer system according to any one of the preceding claims, wherein the virtual three - dimensional space is initially rendered with a virtual viewpoint positioned at one of a number of points of entry into the virtual three - dimensional space. 41 A computer system according to claim 42, wherein the point of entry is a destination of a user after leaving another three - dimensional virtual space.

44 A computer system according to any one of the preceding claims, wherein...

...browser is farther configured for providing a first system for rapid user movement through the three - dimensional virtual space from specified start and stop positions, so as to simulate travel via an...

...browser is farther configured for providing a second system for rapid user movement through the three - dimensional virtual space, wherein a user can determine locations for starting and stopping, so as to...

...to any of claims 44 or 45, wherein the user can simulate movement through the three - dimensional virtual space only by the first or

second system or by moving through the space...

...any one of the preceding claims, wherein the browser is further configured for displaying the three - dimensional virtual space from an elevated perspective looking downwards at an angle from a simulated height...

...the preceding claims, wherein the browser is further configured for displaying a two-dimensional or three - dimensional topological map of the three - dimensional virtual space.

49 A computer system according to claim 48, wherein the topological map highlights...

...or more of. one or more predetermined points of entry into or exit from the three dimensional virtual space; one or more fixed start and stop locations for rapid transport; and one...

...the network location identifier; and rendering and displaying the virtual display windows within the virtual three dimensional space by: dynamically selecting one or more of the virtual display windows; rendering content associated...

...preceding claims, wherein each of the client computers further comprises means for navigating the virtual three - dimensional space, wherein the navigation means comprises any one or more of a computer keyboard, a...

...more processors to perform the steps of mapping a plurality of display windows within a virtual three - dimensional space so that each display window is allocated a specific and predetermined position in the space, rendering each display window in three - dimensional perspective according to its position and angle relative to a viewer's virtual position in...

...particular time based on at least one
predetermined condition,
allocating at least part of the three - dimensional virtual space to
display windows
whose content is not chosen or determined by the viewer...

...a first part adapted to run at high priority to control display of the
virtual three - dimensional space, and a second part, adapted to run at
a lower priority, which controls updating...
...by the city or by the universe server.

80 A computer program configured as a three - dimensional virtual space
browser for performing the steps of. receiving network content from the
content provider...

...the network location
identifier; and
rendering and displaying the virtual display windows within the virtual
three
dimensional space by:
dynamically selecting one or more of the virtual display windows;
rendering content associated...

...to a viewer,
the method comprising:
mapping a plurality of display windows within a virtual three -
dimensional space so that each display window is allocated a specific
and predetermined position in
the space,
rendering each display window in three - dimensional perspective
according to its position and angle relative to a viewer's virtual
position in...

...based on at least one
I I predetermined condition,
allocating at least part of the three - dimensional virtual space to
display windows

whose content is not chosen or determined by the viewer...

...space. A method according to claim 1 wherein the display Windows are positioned in the three - dimensional virtual space in such a manner as visually to represent exterior surfaces of three - dimensional objects.

82 A method according to claim 81 wherein each unique position of a display...

...2 92. A method according to any one of claims 81 to 91 wherein the three - dimensional virtual space is a representation of a geographical landscape. 2 93. A method according to...

...according to any one of claims 81 to 94 comprising displaying to the viewer the three - dimensional virtual space from an elevated perspective. 2 96. A method according to any one of claims 81 to 95 wherein at least some of the material content itself comprises three - dimensional virtual objects or areas. 2 97. A method according to any one of claims 81...

...for rendering or preparation for rendering of material content for the display windows in the three - dimensional virtual space comprises the dynamic selection of a subset of the display windows, rendering their...

...comprising:

5 a display,

7 means for mapping a plurality of display windows within a three - dimensional

virtual space so that each display window is allocated a specific and predetermined position,

11 means for rendering each display window in three - dimensional perspective 12 according to its position and angle relative to the viewer's position...

...change the viewer's position at different rates, simulating movement at

different speeds through the three - dimensional virtual space. 2 105.
Apparatus according to any one of claims 100 to 104 wherein...

...any one of claims 81 to 99 or 109 to 110, comprising utilising the
three - dimensional virtual space to enable: Internet browsing, virtual
stores, virtual supermarkets, virtual shopping malls, virtual retail...be
communicatively coupled to a network, and to host a data definition of a
virtual three dimensional space which comprises a plurality of
virtual display windows, wherein each of the virtual display...

16/3,K/7 (Item 7 from file: 349)
DIALOG(R)File: 349:PCTFULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

01204788 **Image available**

TRANSACTIONS IN VIRTUAL PROPERTY
TRANSACTIONS DE PROPRIETE VIRTUELLE

Patent Applicant/Assignee:

PURPLE INTERACTIVE LIMITED, Building A, Long Island House, 1-4 Warple
Way, London W3 0RG, GB, GB (Residence), GB (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

GETTMAN David, Purple Interactive Limited, Building A, Long Island House,
1-4 Warple Way, , London W3 0RG, GB, GB (Residence), GB (Nationality),
(Designated only for: US)

MORRIS Nicole, Purple Interactive Limited, Building A, Long Island House,
1-4 Warple Way, , London W3 0RG, GB, GB (Residence), GB (Nationality),
(Designated only for: US)

PETERS Leslie, Purple Interactive Limited, Building A, Long Island House,
1-4 Warple Way, , London W3 0RG, GB, GB (Residence), GB (Nationality),
(Designated only for: US)

Legal Representative:

FREEMAN Jacqueline Carol (agent), W.P. Thompson & Co., 55 Drury Lane,
London WC2B 5SQ, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200513164 A2-A3 20050210 (WO 0513164)

Application: WO 2004GB3195 20040723 (PCT/WO GB04003195)
Priority Application: GB 200317493 20030725; US 2003727799 20031203; US
2004864251 20040608

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24988

Fulltext Availability:

Detailed Description

Claims

English Abstract

Transactions in virtual property, such as virtual display windows of
virtual buildings in a three - dimensional virtual city, are supported
by a computer system and processing methods that enable selection and
leasing or sale of the virtual property according to various business
models. In one approach , advertisers or content providers may bid on
the right to display content in virtual display windows of a virtual city
that...

Detailed Description

... their material content.

SUBSTITUTE SHEET (RULE 26)

[0006] A browser that configures display windows in three dimensions is described in International Patent Application Publication Number WO 01/82295. This describes a...

...2002/0059207 A1. This method converts multiple aerial photos of an actual city into a three-dimensional stereoscopic aerial view, and allows the viewer to move, across this view, simulate a 'sight...

...may be information in any form, for example: data, numbers, text, still images such as photographs and graphics, moving images, virtual control panels and sound. It may be retrieved from a local computer disk...

...display, wherein each of the virtual display windows is allocated a specific position in a three-dimensional virtual space; receiving a network identifier associated with a network location of material content for...

...Wi network identifier; and during the specified time period, serving the network identifier to a three-dimensional virtual space browser as part of a data definition of the three-dimensional virtual space. The steps may include receiving a payment for a right to display content ...

...content in displays, the present invention may utilize and uniquely combine the creation of a three-dimensional virtual space containing many display windows in fixed, specified positions; the realistic topographical navigation of...

...designation and fixing of the association of material content with other material content in a three-dimensional space containing display windows that are each rendered in three-dimensional perspective. In one embodiment of the present invention, the configuration of these display windows, each...

...embodiment, transactions in virtual property, such as virtual display windows of virtual buildings in a three-dimensional virtual city, are

supported by a computer system and processing methods that enable selection and...

...flow diagram of a process of selecting and leasing a virtual display window using an online auction approach, as performed by a leaseholder or content provider,
according to one embodiment,
[0041] FIG...

...are oreometric diagrams showing different methods of measuring statistics representing navigation events in a virtual three - dimensional space.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0044] In the following description, for the purposes...

...Server Architecture

Establishing City Content; Browsing City Content

Renewals, Auctions and Transfers of Virtual Property

Three - Dimensional Virtual Space Browser Architecture,

Transactions in Virtual Property

Overview

Description of Business Models

Selecting and Leasing a Virtual Display Window Using an

Online Auction Approach

SUBSTITUTE SHEET (RULE 26)

Creating and Storing Statistical Information Relating to Viewer

Navigation...provided in the control program.

[0073] The virtual town may be replaced by other virtual three - dimensional spaces in addition to the above example of a virtual department store, supermarket or retail..

...to populate the display windows in memory.

[0101] In step E, the browser displays the three - dimensional environment on the display.

[0102] In step F, the viewer can move around in the...

...when the browser is next run,

[0109] display windows closest to the viewer which contain moving images or sound may be kept active so that changes are continually reflected on the display...

...for clients and virtual outdoor media owners can act as display window aggregators. Multiple interlinked three - dimensional "worlds," each containing one or more "cities," can be represented, and technology companies could each...

...role in virtual government.

[0116] FIG. 3 and FIG. 4 show alternative views of the three - dimensional space. For example, in FIG. 3 the viewer is at a "corner" of a "street..."

...workstation, or other end user station that can execute a browser.

Browser 504 comprises a three - dimensional virtual space browser of the type described further herein. Network 510
SUBSTITUTE SHEET...

...linked to, or can access an auction system 520, one or more copies of a three - dimensional virtual space browser 504, a data definition of a virtual world 528, an account database...

...right, city server 502 can auction display rights to the highest bidder using an online auction system.

[0132] Account database 521 stores information about tenants of a virtual city and status...

...city server 502.

SUBSTITUTE SHEET (RULE 26)

[0131] At step 602, a three - dimensional virtual space browser is offered. For example, at step 602, city server 502 hosts an...

...the user is permitted to navigate into the gated area.

[0153] In one embodiment, a three - dimensional virtual space browser maintains an internal log of all actions performed by a particular user ...to display information in a display window of a virtual city. In step 802, a three - dimensional virtual space browser may be offered and possibly an adapted data definition of the city...

...fee or rent amount. Alternatively, an external auction system 520 may be used to run auctions .

[0167] Such an online auction system may operate according to generally known principles in which a specified period of time...
...transferor and transferee. Step 908 may involve sending an automatic e-mail message, for example.

THREE - DIMENSIONAL VIRTUAL SPACE BROWSER ARCHITECTURE

[0175] FIG. 10 is a block diagram of an example virtual...

...system in which an embodiment may be used. A computer 1001A hosts a three - dimensional virtual space browser 1001B and an operating system 518. The computer 1...

...1001A comprises a personal computer based on the PCI bus, a workstation, a PDA, etc.

[0176] Three - dimensional virtual space browser 1001B comprises initialization logic 1002, virtual space display logic 1004, a cache...

...provided because various brands of graphics cards offer different types of display functions, thereby enabling three - dimensional virtual space browser 1001B to inter-operate with many different kinds of graphics cards. For...

...are associated with virtual locations that are near a particular user viewpoint within a virtual three - dimensional space, which is a

SUBSTITUTE SHEET (RULE 26)

relatively small number of high-resolution textures...

...herein because they navigate to and view virtual content in virtual display windows of a three-dimensional virtual environment, install the three-dimensional virtual space browser and view virtual three-dimensional spaces. Alternatively the browser may come pre-installed on a device such as a computer...

...top box, mobile phone or games console. End users also can make their own virtual three-dimensional spaces or cities.

Such user cities or villages typically are smaller in size than commercial...

...limited period of time to display content in a particular display window in a virtual three-dimensional space. The viewers use the three-dimensional virtual space browser and generally view content in the...

...approaches may be used at step 1206. In one embodiment, as in step 1208, an online auction may be used in which bidders bid on both a lease duration and a price...

...than the city operator or universe operator.

SELECTING AND LEASING A VIRTUAL DISPLAY WINDOW USING ONLINE AUCTION APPROACH

[0199] FIG. 14A is a flow diagram of a process of selecting and leasing a virtual display window using an online auction approach, as performed by a leaseholder or content provider, according to one embodiment. FIG. 14B...

...provider places a bid on the selected virtual display window location, for example, using an online auction interface that is provided by the city operator, a universe server operator or a third...

...to determine if the auction is concluded. Step 1420 may be performed automatically by the online auction system. if the auction is not concluded, then additional bids may be entered by the content provider or other...example, in step 1470, a content provider may navigate in a virtual city using the three - dimensional virtual space browser 504 with the content provider arrives at a window of interest. During...
...16 assumes that a viewer or user has navigated to a new city using the three - dimensional virtual space browser. At step 1602, a test is performed to determine whether the...

...are a number of different methods of measuring statistics representing navigation events in a virtual three - dimensional space, especially with respect to pass-bys.

Referring to FIG. 17, one method is to...

...polygon if movement is along
in
only one horizontal plane, but a cube or another three - dimensional shape if navigation occurs on multiple horizontal planes. The size of the shape can be...

...that it requires a large number of calculations as the user moves through a virtual three - dimensional space.

C)
[0230] An alternative method, referring to FIG. 18 is to divide the virtual...

Claim

... windows, wherein each of the virtual display windows is allocated a specific position in a three - dimensional virtual space;
receiving a payment for a right to display content in the virtual display
...

...the network
identifier; and

during the specified time period, serving the network identifier to a three - dimensional virtual space browser as part of a data definition of the three - dimensional virtual space.

2 A method according to claim 1, wherein receiving a payment comprises receiving payment from a winning bidder in an online auction of the right to display content in the virtual display window for a specified time...

...according to claim 1, wherein receiving a payment Comprises receiving a winning bid in an online auction for the right to display content in the virtual display window during a particular time...

...a deposit payment from bidders and a lease payment from a winning bidder in an online auction of the right to display content in the virtual display window for a specified time...

...wherein the selection of the virtual display window is based on navigating in the virtual three - dimensional space and viewing one or more virtual display window lease offer terms relating to one...

...the selection of the virtual display window is based on viewing a map of the three - dimensional virtual space and viewing one or more virtual display window lease offer terms in an...

...the selection of the virtual display window is based on viewing a map of the three - dimensional virtual space, entering a search query, receiving a highlighted display in the map of one...

...measurement.

29 A method according to claim 25 or 26 in,;A;hich the virtual three - dimensional space is divided into a number of cells.

30 A method according to claim 29...

...in which -a display window is associated with at least one cell within a virtual three - dimensional space in order to measure the user navigation events.

32 A method according to claim 29 in which each cell within a virtual three - dimensional space represents a grid area.

SUBSTITUTE SHEET (RULE 26)

3 A- method according to claim...

...a shape in the space in front of the viewer's position in the virtual three dimensional space, and measuring the number of times or the length of time that any part...

...a shape in the space in front of the viewer's position in the virtual three dimensional space, and measuring the proportion of a display window that falls within that projected shape...

...windows, wherein each of the virtual display windows is allocated a specific position in a three - dimensional virtual space;
receiving a network identifier associated with a network location of material content
for...

...SUBSTITUTE SHEET (RULE 26)

during the specified time period, serving the network identifier to a three - dimensional virtual space browser as part of a data definition of the three - dimensional virtual space;
wherein the selection of the virtual display window is based on navigating in the virtual three - dimensional space.

47 A method according to claim 46 in which the offer terms are delivered

...

...the selection of the virtual display window is based on viewing a map of the three - dimensional virtual space and viewing one or more virtual display window lease offer terms in an...

...the selection of the -virtual display window is based on viewing a map

of the three - dimensional virtual space, entering a search query,
receiving a highlighted display in the map of one...

...projecting an area as a shape in front of each display window within a
virtual three - dimensional space, and measuring when a viewer
navigates into the area.

55 A method according to...

...measurement.

56 A method according to claim 53, 54 or 55 in which the virtual three -
dimensional space is divided into a number of cells and at least part
of the user...

...in which a display window is associated with at least one cell within a
virtual three - dimensional space in order to measure the user
navigation events.

SUBSTITUTE SHEET (RULE 26)

. A method...

...a shape in the space in front of the viewer's position in the virtual
three dimensional space, and measuring the number of times or the len
of time that any

@

part...

...a shape in the space in front of the viewer's position in the virtual
three dimensional space, and measuring the proportion of a display
window that falls within that projected shape...

16/3,K/8 (Item 8 from file: 349)

DIALOG(R)File: 349:PCTFULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00935963 **Image available**

AUCTION, IMAGERY AND RETAINING ENGINE SYSTEMS FOR SERVICES AND SERVICE

PROVIDERS
SYSTEMES D'ENCHERES, D'IMAGERIE ET DE RETENUE POUR SERVICES ET FOURNISSEURS
DE SERVICES

Patent Applicant/Assignee:

BID4 IP CO LLC, 834 Avenue F, Fort Madison, IA 52627, US, US (Residence),
US (Nationality)

Inventor(s):

VEGA Lilly Mae, 834 Avenue F, Fort Madison, IA 52627, US,

Legal Representative:

FISHER Stanley P (agent), Reed Smith LLP, 3110 Fairview Park Drive, Suite
1400, Falls Church, VA 22042, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200269101 A2-A3 20020906 (WO 0269101)

Application: WO 2002US5751 20020228 (PCT/WO US0205751)

Priority Application: US 2001796305 20010228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 33788

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... com business model has provided a useful commercial outlet to

businesses and individuals interested in moving merchandise , providing a broad reach to potential purchasers, and providing a modicum of pricing opportunities, through...cost on "bulletin board" type Internet sites, or submit bids for available products in an online auction , e.g., using the Web site "Interactive Auction Online ." Thus, in an online classified system, consumers can essentially post CROs/RFPs to potential sellers. In an online auction , however, buyers are unable to post an offer to multiple service providers. In either case ...image processing system may advantageously include a display system and method of operation that generates three - dimensional images based on a plurality of elements arranged in an array, an image projector for selectively projecting images on respective elements to generate a viewable three - dimensional image, and a floating-image generator for projecting the three - dimensional image to generate a second three - dimensional image viewable as floating in space at a location separate therefrom.

The images created thereby...from one or more service providers. The disclosed method/system further provides for conducting an on - line retaining auction that permits individual registered users to pool incremental retainer amounts (IRAs) during a retaining session... charitable revenues may result from increased numbers of participants that is achieved by allowing easy, on - line access to the retaining auction . A further reason that charitable reasons may increase relates to allowing ordinary individuals, in addition...
...package(s) of services acquired by the retaining group.

Further, as noted above, the disclosed on - line retaining auction method described herein need not be conducted over the Internet, e.g., using a World...

Claim

... computer-implemented method for creating a services marketplace according to Claim 49, wherein said maximum bid is taken into consideration when said auction

reaches a level corresponding to said maximum bid, regardless of whether said...computer-implemented method for creating a services marketplace according to Claim 94, wherein said maximum bid is submitted when said auction reaches a level corresponding to said maximum bid, regardless of whether said service...

16/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULL TEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

00906869 **Image available**

SYSTEMS AND METHODS FOR DIGITAL ENTERTAINMENT
SYSTEMES ET PROCEDES DESTINES A UN DIVERTISSEMENT NUMERIQUE
Patent Applicant/Assignee:

COLOR KINETICS INCORPORATED, 10 Milk Street, Suite 1100, Boston, MA 02108
, US, US (Residence), US (Nationality)

Inventor(s):

DOWLING Kevin J, 23 Village View Road, Westford, MA 01886, US,
MUELLER George G, 234 Hanover Street, Boston, MA 02113, US,
LYS Ihor A, 476 Beacon Street, Apartment 6, Boston, MA 02115, US,

DAVIS Ian Lane, 261 Bridges Lane, North Andover, MA 01845, US,

Legal Representative:

GIUNTA Richard F (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic
Avenue, Boston, MA 02210, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200240921 A2-A3 20020523 (WO 0240921)

Application: WO 2001US46010 20011023 (PCT/WO US0146010)

Priority Application: US 2000242484 20001023; US 2001262022 20010116; US
2001262153 20010117; US 2001268259 20010213; US 2001277911 20010322

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24743

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... 5 a simulation of that world outside the display on the video display.
Further a moving object could appear to leave the video display and
continue moving. For instance, the light from...
...and good visualization of light. Further, the cabana having a quarter
spherical shape, or other three - dimensional shape, can allow distance
to be portrayed without use of imposed perspective. Such a design...
possible runs through the list of virtual lights. At a stop 908 the
thread does three - dimensional math to determine which real-world
lights are in proximity to reference point in the...a system is primarily
discussed where the computer code is designed to interact with a three -
dimensional virtual world of which the user is part. The code works well
to translate from the three dimensional objects into the real three
- dimensional world.

To hook up the lights to a two-dimensional world, additional programming
may be...when playing the game. The indicator functions of the light
system can be coupled with three dimensional sound (such as surround
sound) to provide enhanced real world effects that relate to events...

...systems can be used with role-playing games, such as twodimensional
games like Diablo and three - dimensional games like EverQuest (a
massively multiplayer online game). In such games, real world lights can

...the use of a lighting system can benefit A similar embodiment to computer games is auction -type, real "games," such as Internet auctions , such as E-bay. Lights could be used as an indicator of an event or characteristic, such as having the highest current bid , or a winning bid . Online gambling establishments could also use the lights so as to provide a...received traveling through space or viewing astronomical phenomena, or lights could be used as a three dimensional projection of an otherwise unviewable object. For instance, a lighting system attached to a computing device could provide a three dimensional view from the inside of a molecular model. Temporal Function or other mathematical concepts could...

Claim

... changing illumination upon occurrence of an event selected from the group consisting of a higher bid , a new bid , approach of the end of the auction, meeting of a reserve bid, winning the auction, and...

16/3.K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCTFULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00836144 **Image available**

NETWORKED INTERACTIVE TOY SYSTEM

SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Patent Applicant/Assignee:

CREATOR LTD, 16 Basel Street, 49001 Petach Tikva, IL, IL (Residence), IL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GABAI Oz, 156 Jabotinsky Street, 62330 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US)

GABAI Jacob, 14 Klee Street, 62336 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US)

SANDLERMAN Nimrod, 44 Churgin Street, 52356 Ramat Gan, IL, IL (Residence), IL (Nationality), (Designated only for: US)

WEISS Nathan, 7A Meltzer Street, 76285 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US)

VECHT-LIFSCHITZ Susan Eve, c/o Sanford T. Colb & Co., P.O. Box 2273,
76122 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only
for: US)

PFEFFER Zvika, 10 Bezael Street, 64683 Tel Aviv, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

Legal Representative:

SANFORD T COLB & CO (agent), COLB, Sanford, T., P.O. Box 2273, 76122
Rehovot (et al), IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169830 A2-A3 20010920 (WO 0169830)

Application: WO 2001IL248 20010314 (PCT/WO IL0100248)

Priority Application: US 2000189914 20000316; US 2000189915 20000316; US

2000189916 20000316; US 2000190874 20000321; US 2000191300 20000321; US
2000192011 20000324; US 2000192012 20000324; US 2000192013 20000324; US
2000192014 20000324; US 2000193697 20000331; US 2000193699 20000331; US
2000193702 20000331; US 2000193703 20000331; US 2000193704 20000331; US
2000195861 20000407; US 2000195862 20000407; US 2000195863 20000407; US
2000195864 20000407; US 2000195865 20000407; US 2000195866 20000407; US
2000196227 20000410; US 2000197573 20000417; US 2000197576 20000417; US
2000197577 20000417; US 2000197578 20000417; US 2000197579 20000417; US
2000200508 20000428; US 2000200513 20000428; US 2000200639 20000428; US
2000200640 20000428; US 2000200641 20000428; US 2000200647 20000428; US
2000203175 20000508; US 2000203177 20000508; US 2000203182 20000508; US
2000203244 20000508; US 2000204201 20000515; US 2000204200 20000515; US
2000207126 20000525; US 2000207128 20000525; US 2000208105 20000526; US
2000208390 20000530; US 2000208391 20000530; US 2000208392 20000530; US
2000209471 20000605; US 2000210443 20000608; US 2000210445 20000608; US
2000212696 20000619; US 2000215360 20000630; US 2000216237 20000705; US
2000216238 20000705; US 2000217357 20000712; US 2000219234 20000718; US
2000220276 20000724; US 2000221933 20000731; US 2000223877 20000808; US
2000227112 20000822; US 2000229371 20000830; US 2000229648 20000831; US
2000231105 20000908; US 2000231103 20000908; US 2000234883 20000925; US
2000234895 20000925; US 2000239329 20001010; US 2000253362 20001127; US
2000250332 20001129; US 2000254699 20001211; US 2001267350 20010208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
 LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
 TM TR TT TZ UA UG US UZ VN YU ZA ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 189040

Fulltext Availability:

Detailed Description

Detailed Description

... and a computer, the system including a cable configured to be connected to the talking object , and talking object interface circuitry external to the talking object and connected to a digital...can prevent a user accessing certain types of information from a network such as the Internet . For example, Proxy Servers can be used to filter access to certain types of websites...

...Advisor filter that allows parents to specify which sites and types of sites a child Internet browser can access.

<http://www.microsoft.com/windows/ie/Features/ContentAdv/default.asp>.

One...

...used to aid in the teaching of a second or foreign language in an individual.

Computerized learning and teaching courses are known. Many packages exist for learning languages, mathematics, sciences, general...

...known. Recently, there has been a surge in the number of Web sites on the Internet offering gambling. These may not be restricted by one's

financial bracket, or one's books and yellow pages, cellular telephone information services, internet Web-sites which provide information, CD-ROM packages, and the like.

Likewise, there are many...purchase goods and/or services or to offer goods and services for sale via an online (web based) auction system. The toy acts as an intermediary in the auction system - either as an auctioneer...

...user profiles and to database of transactions.

Life experience of toy is enhanced by the auction experience giving the toy more unique personality.

In a preferred embodiment of the present invention...Interactive toys in particular are used to purchase goods and/or services via a "reverse auction" system. In such a system a purchaser sets the price he is willing to pay...number of users participate; the toys inform the users of what is occurring in the on-line auction and allows the users to adjust their bids;

Fig. 124 is an illustration of an...and/or the seller a fee for negotiating the deal. This can be extended to online auctions or any other kind of online sales strategy. Fig. 8 shows how the system uses other users and their toys as...99

In a Preferred embodiment of the present invention interactive toys market and sell media products and services.

The objective of the promotional and advertising materials provided by one or more...

?

18/3,K/1 (Item 1 from file: 349)

DIALOG(R)/File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01488570

PROVIDING CONTENT TO MOBILE COMMUNICATION FACILITIES

FOURNITURE DE CONTENU A DES INSTALLATIONS MOBILES DE COMMUNICATION

Patent Applicant/Assignee:

JUMP TAP INC, 245 First Street, 11th Floor, Cambridge, MA 02142, US, --
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RAMER Jorey, 1872 Commonwealth Ave., #11, Brighton, MA 02135, US, US
(Residence), US (Nationality), (Designated only for: US)

SOROCA Adam, 127 Fayerweather Street, Cambridge, MA 02138, US, US
(Residence), US (Nationality), (Designated only for: US)

DOUGHTY Dennis, 57 Perry Street, Brookline, MA 02446, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

MAZZARESE Robert A et al (agent), Strategic Patents, P.C., c/o
Intellevate, P.O. Box 52050, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200733358 A2-A3 20070322 (WO 0733358)

Application: WO 2006US35976 20060913 (PCT/WO US2006035976)

Priority Application: US 2005717151 20050914; US 2005720193 20050923; US
2005731991 20051101; US 2005267940 20051105; US 2005268671 20051105; US
2005271164 20051111; US 2005274933 20051114; US 2005274905 20051114; US
2005274884 20051114; US 2005282120 20051116; US 2005281902 20051116; US
2006335900 20060118; US 2006335904 20060119; US 2006337233 20060119; US
2006337234 20060119; US 2006336432 20060119; US 2006337180 20060119; US
2006337112 20060119; US 2006347825 20060202; US 2006347826 20060203; US
2006347842 20060203; US 2006355915 20060216; US 2006387147 20060321; US
2006785242 20060322; US 2006413273 20060427; US 2006414168 20060427; US
2006414740 20060427; US 2006382226 20060508; US 2006382237 20060508; US
2006382243 20060508; US 2006382246 20060508; US 2006382249 20060508; US
2006382257 20060508; US 2006382260 20060508; US 2006382262 20060508; US
2006382618 20060510; US 2006382637 20060510; US 2006382648 20060510; US
2006382676 20060510; US 2006382684 20060510; US 2006382690 20060510; US
2006382696 20060510; US 2006383236 20060515; US 2006383511 20060516; US
2006422797 20060607

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS JP KE KG KM KN KP

KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO
NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 175603

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0030/00 ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... results including types of guitars, Page 21 of 434 concert
information, guitar songs, guitar technology, on - line guitar
auctions, musical instrument stores, and the like. A result to such a
broad search query may...search result. In an example, a user may search
for a used bicycle on an on - line auction website. The result may
include one or more auction listing for a used bicycle.

The...

...mobile communication facility 102 may provide any additional identifying
information about the user to the on - line auction site to accept
the bid Page 25 of 434 [00100] An action command associated with a
search result may facilitate...

...and the mobile search application may be based, at least in part, on
mapping a three dimensional space of the physical movement onto a
two-dimensional space of a menu structure displayed...

...an external object, or it may detect motion relative to a previous position in the three dimensional space.

[00105] In one embodiment, the mobile communication facility 102 may be equipped with a...

...all remaining rows in the target set. From this information, models may be derived for future prediction. As the user population increases, the training data set may be updated to include...sponsored link, content, or other information. The sponsored content may be the result of an auction (e.g., a keyword based auction, algorithm based auction, location based auction, mobile subscriber characteristics...otherwise interacting with the item. Another function may be to represent a hierarchy by a visual cue (e.g. with an arrow, multifaceted arrow, plus sign, or the like) with the sub-items appearing below when the visual cue is selected. Another function may be representing a hierarchy as line items with selection scrolling in another screen with the sub-items. Another function may be to provide instrumentation to...

...may be presented after a predetermined hover time is achieved or there may be a visual cue near an action icon, for example. Another function may be to download suggestions in the...

...speeds, user data plans, or other situations. Another function may be to provide a thin visual cue for background network activity without taking significant screen real-estate and allowing for continued interactivity...

...action by a provider of services to the mobile communication facility 102, or by an automated application running on the mobile communication facility 102. Suggestions may be cached locally on the...

...may delete the appropriate cached information such that it will not appear in response to future searches or queries, freeing up the memory for other uses.

Upon detecting a query to...The usage amount may be obtained from a database maintained by a wireless service provider. On - line usage

amount may be used to generate implicit query 164 results. For example, heavy users...

...football.

[00235] In one embodiment the search function 142 is adapted based on number of on - line interactions. The interaction-adapted search function 142 may be an implicit query 164, an active...

...retrieves, sorts, presents, or routes results may do so based on number or frequency of on - line interactions, such as indicated by a database of a wireless provider 108. For example, a...132, a list of products with at least one similar feature, a list of compatible products or services, and the like. As an example, a user may acquire a direct identifier...a method of the wireless search platform 100 may access the mobile search suggestion dictionary when the user has finished providing the query. In any case, the method or system receives...

...web habits, other people's habits, information relating to inferences about other people's behavior when presented with options, and other information that may be used in the development of results...of goods or services. The link may, for example, be to an item on an electronic commerce site, to an auction site, to a reverse auction site, to a news site, to an information site, or...

...facility.

[00395] In certain embodiments, the right to sponsor the link is obtained via an auction, which may be an online auction.

[00396] In embodiments a link may be associated with a disambiguated version of a query...

18/3,K/2 (Item 2 from file: 349)

DIALOG(R)/File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01346498 **Image available**

GAME THEORETIC PRIORITIZATION SCHEME FOR MOBILE AD HOC NETWORKS PERMITTING
HIERARCHAL DEFERENCE
SYSTEME D'ETABLISSEMENT DE PRIORITES THEORIQUES DES JEUX POUR RESEAU AD HOC
MOBILES PERMETTANT UNE DEFERENCE HIERARCHIQUE

Patent Applicant/Inventor:

HOFFBERG Steven, 29 Buckout Road, West Harrison, New York 10604, US, US
(Residence), US (Nationality), (Designated for all)

Legal Representative:

HOFFBERG Steven M (agent), Milde & Hoffberg LLP, 10 Bank Street, Suite
460, White Plains, New York 10606, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200629297 A2-A3 20060316 (WO 0629297)

Application: WO 2005US32113 20050909 (PCT/WO US2005032113)

Priority Application: US 2004609070 20040910; US 20045460 20041206

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 99696

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0040/00 ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... not considered by the simple analyses.

A number of proposals have been made for effecting auction systems using the Internet.

These systems include consumer-to-consumer, business-to-consumer, and business-to-business types. Generally...

...outcomes may occur, resulting in lost sales or diminished profits, and diminished goodwill.

In most Internet auction system implementations, there are a large quantity of simultaneous auctions, with each auction accepting tens...

...of bidders. In addition, bluffing, facial expressions or mannerisms. Thus,

bidders often prefer live auctions to remote or automated auctions if the bidding is to be conducted strategically.

INTERNET AUCTIONS

On-line electronic auction systems which allow efficient sales of products and services are well known, for example, EBAY...

...especially in the final stages of an auction.

Because of existing bandwidth and technological hurdles, Internet auctions are quite different from live auctions with respect to psychological factors. Live auctions are often...

...for a period of time, even if advertised. It is both live and automated auctions. However, this to end "Auctioneer's Role!"
lack of determinism may upset coordinated schedules...

...the auction system.

In order to facilitate management of bids and bidding, some of the Internet auction sites have provided non-Hypertext Markup Language (HTML) browser based software "applet" to track auctions...

...a stated refresh period of 10 seconds, with a long latency for confirmation of a bid, due to 0 constraints-on software execution, quality of service in communications streams, and...

...telecommunications links and may execute solely on the host system or local thereto. However, proxy bidding undermines some of the efficiencies gained by a live market.

United States Patent No. 5...

...March 30, 1999), expressly incorporated herein by reference in its entirety, relates to an Internet auction system. The system implements a declining price auction process, removing a user from the auction...

...received. See, Rockoff, T.E., Groves, M.; "Design of an Internet-based System for Remote Dutch Auctions", Internet Research, v 5, n 4, pp. 10-16, MCB University Press, Jan. 01, 1995.

A...

...system is flawed, and may fail to produce an efficient transaction or optimal price.

An Internet declining price auction system may provide the ability to track the price demand curve, providing valuable marketing information...

...incorporated herein by reference in its entirety, provides method and system for processing and transmitting electronic auction information over the Internet, between a central transaction server system and remote bidder terminals. Those bids are recorded by...displaying only the amount necessary to win the item up to the amount of the currently high

bids or proxy bids of other bidders. This feature allows bidders to participate in the electronic auction without revealing to the other bidders the extent to which they are willing to increase...

...any point in the auction, bidders are provided the opportunity to submit not only their current bids,

0

... ..

e IT, e.g., orlbidiff" Ales which may have the opportunity to become relevant

,1...

...028,93 :9 (Data security system and method); 6,029,150 (Payment and transactions in electronic commerce system); 6,029,195 (System for customized electronic identification -of desirable objects); 6,029,247 (Method and apparatus for transmitting secured data); 6...

...secured computer system); 5,613 (Tokenless identification system for authorization of electronic transactions and electronic transmissions); 5,608,387 (Personal identification devices and access-control systems); 5,594,806.1996, Efficient electronic money); 5,621,201 (4/1997, Langhans et al., Visa International Automated purchasing control system); 5,623,547

34

..... 1; :iii "Ji Ji " :li

-h-, 4.

iiO...

...04/1999, Electronic cash implementing method using a trustee); 5,920,629 (07/06/1999, Electronic-monetary system); 5,926,548 (07/20/1999, Method and apparatus for implementing hierarchical electronic...a market economy, the liquidity of the commodity is typically such that the gap between bid and ask is small enough that each buyer and seller gain portions of the surplus...

...chain of command, each difference in rank might be associated with a 25% compounded discount, when compared with other bids, i.e.

$$B_i = B_0 \times 10(1 + 0.25 \times AR_i)$$

while outside the chain of command, a different, generally...where a multimodal distribution is represented. Typically, the human visual input can best accommodate a three dimensional color input representing a set of bounded objects which change partially over time, and it... red-green), a range of colors may be presented to the user. Like Wis6, in an audio alert, the loudness or harmonic composition (e.g., harmonic distortion) of a tone or alert signal...user interfaces, graphic displays are common, which generally support 2D two-dimensional graphics, representing three dimensional distributions, for example, x, y, and brightness or color. Using a time sequence of graphic...

...of only a single event is provided at any given time. Typically,

In C@

a visual alert indicator illuminates, and an initial tone alert indicates the nature of an urgent I/O...

?

ABSTRACT FILES

File 2: INSPEC 1898-2008/Jun W3

(c) 2008 Institution of Electrical Engineers

File 35: Dissertation Abs Online 1861-2008/Nov

(c) 2008 ProQuest Info&Learning

File 65: Inside Conferences 1993-2008/Jul 11

(c) 2008 BLDSC all rights reserved.

File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Jun

(c) 2008 The HW Wilson Co.

File 474: New York Times Abs 1969-2008/Jul 15

(c) 2008 The New York Times

File 475: Wall Street Journal Abs 1973-2008/Jul 14

(c) 2008 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 13:BAMP 2008/Jul 11

(c) 2008 The Gale Group

File 485:Accounting & Tax DB 1971-2008/Jun W5

(c) 2008 ProQuest Info&Learning

Set Items Description

S1 42260 AUCTION OR AUCTIONS OR DUTCHAUTION? OR (DUTCH OR REVERSE -
OR ENGLISH OR E)()AUCTION?

S2 5290 S1(5N)(ONLINE OR ON()LINE OR AUTOMATE? OR ELECTRONIC? OR I-
NTERNET OR COMPUTERI???)

S3 414769 SCROLL???? OR MOVING OR SCROLL()BAR?? OR ROLL OR ROLLS OR -
ROLLING

S4 7981 S3(5N)(IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR
PHOTOGRAPHS)

S5 13607 S3(5N)(OBJECT OR OBJECTS OR INVENTORY OR INVENTORIES)

S6 1557 S3(5N)(MERCHANDISE OR ITEM OR ITEMS)

S7 6423 S3(5N)(PRODUCT OR PRODUCTS)

S8 7146 (BID OR BIDS OR BIDDING)(5N)(LATER OR FUTURE OR WHEN OR TI-
ME()PERIOD? OR IMMINENT? OR FORTHCOM? OR APPROACH? OR CURRENT-
?)

S9 627125 ROTAT???? OR TURN OR TURNING OR SPIN????()AROUND

S10 253287 (THREE OR 3)(1W)DIMENSION???

S11 35587 ENLARGE???? OR MAKE()LARGER OR BLOW()(UP OR UPS) OR INCREA-
SE????(SIZE OR SIZES)

S12 3401 (VISUAL OR AUDIBLE OR AUDIO)(5N)(CUE OR CUES OR ANNOUNCEME-
NT?? OR ALERT OR ALERTS)

S13 6 AU=(HENDEL, C? OR HENDEL C? OR CATHERINE(2N)HENDEL)

S14 75 S2 AND (S4:S7)

S15 3 S14 AND (S8 OR S10 OR S12)

S16 3 RD (unique items)

S17 0 S13 AND S1

S18 6 S13 NOT PY>1999

S19 6 RD (unique items)

?

16/3,K/1 (Item 1 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2008 The Gale Group. All rts. reserv.

00730008 Supplier Number: 24772595 (USE FORMAT 7 OR 9 FOR FULLTEXT)

There's no business like e-business

(E-business offers manufacturers unprecedented opportunities to grow and
improve operations; discusses 3 dimensions of e-business)

Article Author(s): Frichol, Mike

IIE Solutions, v 33, n 3, p N/A

March 2001

DOCUMENT TYPE: Journal ISSN: 1085-1259 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3452

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...have to deal with order fulfillment and all the logistics involved in
efficiently moving finished product to customers.

E-business systems offer manufacturers many options and potential
efficiencies on the sell...

16/3,K/2 (Item 2 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2008 The Gale Group. All rts. reserv.

00684395 Supplier Number: 25533541 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Buyers have many e-procurement solutions

(It is estimated that there are at least 50 Web-based electronic commerce
purchasing services for electronics buyers)

Purchasing, v 127, n 9, p S30-S31+

December 16, 1999

DOCUMENT TYPE: Journal ISSN: 0033-4448 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3539

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...based electronic commerce purchasing services for electronics buyers. Some services provide inventory information, others are auction sites, and still others automate the purchasing process, allowing buyers to search for and purchase parts online.

While most of...

...a distributor and then e-mail another distributor asking if the distributor wants to re-bid. When a buyer decides to accept a bid, he can purchase the parts online, call the...

...that will allow buyers to distribute requests, receive a list of consolidated responses, and analyze bids.

Currently, PartMiner offers a more streamlined service that enables buyers to find parts and suppliers and...

...calls to scores of distributors and manufactures, but simply find and buy what they need online.

FastParts.com also has online auctions of parts and a trading exchange for used capital equipment. It also offers an intranet...

...of a buyer's job. We deal with component manufacturers who have excess finished goods inventory, slow-moving inventory, or end-of-life inventory. With the OEM, we are dealing with their raw materials inventory."

For instance, a company...

16/3,K/3 (Item 3 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2008 The Gale Group. All rts. reserv.

00611506 Supplier Number: 24599857 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Retail Revolution

(To survive, companies will need to develop new models around informed and empowered consumers; personalizing offerings will be one strategy)

Article Author(s): Loewe, Pierre M; Bonchek, Mark S

Management Review, v 88, n 4, p 38-44

April 1999

DOCUMENT TYPE: Journal ISSN: 0025-1895 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4740

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...48 snapshots of his body, which a computer then combines into a 300,000-point, three - dimensional map. More than 100 key measurements are extracted from that data and transmitted electronically to...

...rewarding and pleasurable experience. In response, retailers skilled at creating such experiences in a limited product offering are moving into new areas. Nordstrom will soon bring its renowned customer service in clothing to financial...

...the right portfolio of competencies and assets, acquire them or ally with companies that do.

photos omitted

When moving outside your traditional industry, your best bet is usually

to move along your existing value...

...Another option is to change to an auction-based pricing structure.

Consumers are flocking to online auction sites, drawn by information about demand for a product, control over how much they bid...

...a minimum bid equal to their cost of goods to make sure they break even.

When demand is high, prices are bid up and they make a healthy profit.

When demand is low, they don't waste...

?

19/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

07172425 INSPEC Abstract Number: A1999-07-4180-001

Title: New physics with evanescent wave atomic mirrors: the van der Waals force and atomic diffraction

Author(s): Westbrook, N.; Westbrook, C.I.; Landragin, A.; Labeyrie, G.; Cognet, L.; Savalli, V.; Horvath, G.; Aspect, A.; Hendel, C.; Moelmer, K.; Courtois, J.-Y.; Phillips, W.D.; Kaiser, R.; Bagnato, V.

Author Affiliation: Inst. fur Theor. Phys. und Astrophys., Potsdam Univ., Germany

Journal: Physica Scripta Volume T Conference Title: Phys. Scr. Vol. T (Sweden) vol.T78 p.7-12

Publisher: R. Swedish Acad. Sci.

Publication Date: 1998 Country of Publication: Sweden

CODEN: PHSTBO ISSN: 0281-1847

SICI: 0281-1847(1998)T78L:7:PWEW;1-B

Material Identity Number: L556-1999-001

Conference Title: 29th EGAS Conference of the European Group for Atomic Spectroscopy

Conference Date: 15-18 July 1997 Conference Location: Berlin, Germany

Language: English

Subfile: A

Copyright 1999, FIZ Karlsruhe

...Author(s): Westbrook, C.I.; Landragin, A.; Labeyrie, G.; Cognet, L.; Savalli, V.; Horvath, G.; Aspect, A.; Hendel, C.; Moelmer, K.; Courtois,

J.-Y.; Phillips, W.D.; Kaiser, R.; Bagnato, V.

19/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

02523608 INSPEC Abstract Number: A80060191

Title: k dependence of the conduction-electron-local-moment exchange interaction in the atomic and covalent-mixing limits

Author(s): Lowndes, D.H.; Hendel, C.L.; Hendel, R.; Crabtree, G.W.

Author Affiliation: Univ. of Oregon, Eugene, OR, USA

Journal: Physical Review Letters vol.44, no.15 p.1012-15

Publication Date: 14 April 1980 Country of Publication: USA

CODEN: PRLTAO ISSN: 0031-9007

Language: English

Subfile: A

Author(s): Lowndes, D.H.; Hendel, C.L.; Hendel, R.; Crabtree, G.W.

19/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

02254394 INSPEC Abstract Number: A78084127

Title: Electronic properties from analysis of the harmonic content of the de Haas-van Alphen effect: Application to dilute magnetic alloys

Author(s): Yun Chung; Lowndes, D.H.; Hendel, C.L.

Author Affiliation: Dept. of Phys., Univ. of Oregon, Eugene, OR, USA

Journal: Journal of Low Temperature Physics vol.32, no.3-4 p. 599-641

Publication Date: Aug. 1978 Country of Publication: USA

CODEN: JLT PAC ISSN: 0022-2291

Language: English

Subfile: A

Author(s): Yun Chung; Lowndes, D.H.; Hendel, C.L.

19/3,K/4 (Item 1 from file: 35)
DIALOG(R)File: 35:Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rts. reserv.

01326281 ORDER NO: AAD94-01532
A QUALITATIVE AND QUANTITATIVE STUDY OF BEHAVIORAL CHARACTERISTICS AND
INSTRUCTIONAL PATTERNS OF SELECTED ELEMENTARY MUSIC TEACHERS (TEACHER
BEHAVIOR)

Author: HENDEL, CATHERINE E.

Degree: PH.D.

Year: 1993

Corporate Source/Institution: THE LOUISIANA STATE UNIVERSITY AND
AGRICULTURAL AND MECHANICAL COL. (0107)

Source: VOLUME 54/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2937. 216 PAGES

Author: HENDEL, CATHERINE E.

19/3,K/5 (Item 2 from file: 35)
DIALOG(R)File: 35:Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rts. reserv.

111435 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INTL.
BROWNING RATES AND EQUILIBRIUM VAPOR PRESSURES OF WHITE POTATOES IN LATER
STAGES OF DEHYDRATION

Author: HENDEL, CARL ERNEST

Degree: PH.D.

Year: 1957

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, BERKELEY (0028)
Source: VOLUME X1957

Author: HENDEL, CARL ERNEST

19/3,K/6 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rts. reserv.

008521 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INTL.
STUDIES IN THE PHILOSOPHY OF DAVID HUME

Author: HENDEL, CHARLES WILLIAM

Degree: PH.D.

Year: 1917

Corporate Source/Institution: PRINCETON UNIVERSITY (0181)

Source: VOLUME L1925

. 420 PAGES

Author: HENDEL, CHARLES WILLIAM

?

FULL TEXT FILES

File 625:American Banker Publications 1981-2008/Jun 26

(c) 2008 American Banker

File 268:Banking Info Source 1981-2008/Jul W1

(c) 2008 ProQuest Info&Learning

File 626:Bond Buyer Full Text 1981-2008/Jul 03

(c) 2008 Bond Buyer

File 267:Finance & Banking Newsletters 2008/Jul 07

(c) 2008 Dialog

File 9:Business & Industry(R) Jul/1994-2008/Jul 09

(c) 2008 The Gale Group

File 16:Gale Group PROMT(R) 1990-2008/Jul 07

(c) 2008 The Gale Group

File 20:Dialog Global Reporter 1997-2008/Jul 15
(c) 2008 Dialog

File 15:ABI/Inform(R) 1971-2008/Jul 15
(c) 2008 ProQuest Info&Learning

File 148:Gale Group Trade & Industry DB 1976-2008/Jun 25
(c)2008 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2008/Jul 04
(c) 2008 The Gale Group

File 610:Business Wire 1999-2008/Jul 15
(c) 2008 Business Wire.

File 613:PR Newswire 1999-2008/Jul 15
(c) 2008 PR Newswire Association Inc

File 621:Gale Group New Prod.Anno.(R) 1985-2008/Jun 24
(c) 2008 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2008/Jul 08
(c) 2008 The Gale Group

File 624:McGraw-Hill Publications 1985-2008/Jul 14
(c) 2008 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2008/Jul 10
(c) 2008 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

Set Items Description

S1 964698 AUCTION OR AUCTIONS OR DUTCHAUTION? OR (DUTCH OR REVERSE -
OR ENGLISH OR E)()AUCTION?

S2 147443 S1(5N)(ONLINE OR ON()LINE OR AUTOMATE? OR ELECTRONIC? OR I-
NTERNET OR COMPUTER???)

S3 6246449 SCROLL???? OR MOVING OR SCROLL()BAR?? OR ROLL OR ROLLS OR -
ROLLING

S4 52090 S3(5N)(IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR
PHOTOGRAPHS)

S5 30127 S3(5N)(OBJECT OR OBJECTS OR INVENTORY OR INVENTORIES)

S6 24137 S3(5N)(MERCHANDISE OR ITEM OR ITEMS)

S7 174172 S3(5N)(PRODUCT OR PRODUCTS)

S8 195141 (BID OR BIDS OR BIDDING)(5N)(LATER OR FUTURE OR WHEN OR TIME)(PERIOD? OR IMMINENT? OR FORTHCOM? OR APPROACH? OR CURRENT-?)

S9 6156186 ROTAT???? OR TURN OR TURNING OR SPIN????(AROUND

S10 190564 (THREE OR 3)(1W)DIMENSION???

S11 407964 ENLARGE???? OR MAKE()LARGER OR BLOW()(UP OR UPS) OR INCREASE???)(SIZE OR SIZES)

S12 60809 (VISUAL OR AUDIBLE OR AUDIO)(5N)(CUE OR CUES OR ANNOUNCEMENT?? OR ALERT OR ALERTS)

S13 1 AU=(HENDEL, C? OR HENDEL C? OR CATHERINE(2N)HENDEL)

S14 50 S2(5N)(S4:S7)

S15 0 S14(5N)(S8 OR S10 OR S12)

S16 0 S14(5N)(S9 OR S11)

S17 15 S14 NOT PY>1999

S18 6 RD (unique items)

S19 230 S1(5N)(S4:S7)

S20 7 S19(5N)(S8:S12)

S21 7 S20 NOT S18

S22 3 RD (unique items)

?

18/3,K/1 (Item 1 from file: 16)
 DIALOG(R)/File 16:Gale Group PROMT(R)
 (c) 2008 The Gale Group. All rts. reserv.

07612501 Supplier Number: 61935897 (USE FORMAT 7 FOR FULLTEXT)
 INTERNET CASE STUDIES.
 Music Trades, v147, n4, p87
 May, 1999
 Language: English Record Type: Fulltext
 Document Type: Magazine/Journal; Trade
 Word Count: 1892

... By Mail" section, which lists all of Daddy's extensive used inventory; and a "Rock Auction " online auction designed to sell slow-

moving inventory.

As one of the most successful retailers of used gear, Daddy's is well poised...

18/3,K/2 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

06641665 Supplier Number: 55773300 (USE FORMAT 7 FOR FULLTEXT)
Auctioneers Embrace the Future, Blend Technology with Time-Tested Methods.

PR Newswire, p7550

Sept 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 842

... a timely manner.

Many auctioneers have built "full service" businesses -- where clients

are offered appraising, inventory, packing, moving, marketing, selling

and settling. "Online auctions only fill one or two facets of the process," Driggers said.

-- Preview -- The chance for...

18/3,K/3 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

06402340 Supplier Number: 54847456 (USE FORMAT 7 FOR FULLTEXT)

AcuBid.com Announces the Release of Its New Auction Alert Program.

Business Wire, p0126

June 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 412

... to use interface similar to a stock ticker. Once the user inputs items from the Internet auction sites, the program will scroll updated information about each item on its ticker display. It currently supports popular Internet auction sites such as Ebay, Amazon...

18/3,K/4 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

03546659 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Netmarket's Holiday Offerings Take the Work out of Shopping With Netsanta,

Toy Auction Sites and Virtual Scrooge

BUSINESS WIRE

November 24, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 784

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... one of the Internet's leading general merchandisers, with more than 800,000 name-brand products, is rolling out Netsanta and Toy Auction, two new holiday destinations for online shoppers wanting a smooth shopping experience and an early crack at the season's hottest...

18/3.K/5 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

01869857 05-20849
Going once, going twice...sold online
Carpenter, Kristin
Sporting Goods Business v32n12 PP: 16 Aug 6, 1999
ISSN: 0146-0889 JRNL CODE: SGB
WORD COUNT: 342

...TEXT: the barriers to entry-now anyone who wants to can have the capability to sell online."

Lee said that auction sites can be used for moving excess inventory, promotion of a store, product pricing and as a merchandising tool.

"We provide the tools...

18/3.K/6 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2008 The Gale Group. All rts. reserv.

04123383 Supplier Number: 54154382 (USE FORMAT 7 FOR FULLTEXT)
'Net threat is real, but extinction isn't just around the virtual corner.
NewsInc, v11, n5, pNA
March 1, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 655

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

TEXT:

...shot at the notion that traditional classifieds aren't going to be the method of moving merchandise in the future -- on - line auction sites will "list ads and distribute them better than newspapers could ever hope to do...
?

22/3,K/1 (Item 1 from file: 16)

DIALOG(R)/File 16:Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

14755784 Supplier Number: 175966718 (USE FORMAT 7 FOR FULLTEXT)

The Weinstein Company and Delivery Agent Partner to Auction Off Project

Runway Designer Originals.

PR Newswire, pNA

March 4, 2008

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1012

... auction they can browse through the items listed and click on "more info" to find current bidding information, time left in the auction , shipping information and the product description and then simply scroll through the bidding history to the blue button marked "bid now." Returning visitors will need...

22/3,K/2 (Item 1 from file: 20)

DIALOG(R)/File 20:Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

44004777 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Winning bids

Diane E. Lewis

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS - THE BOSTON GLOBE - MASSAC

August 15, 2005

JOURNAL CODE: KBGL LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 895

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... auction website, market the event, and securely process credit card transactions.

Participants log onto an auction page, register, and then scroll through a catalog of auction items before bidding. When they click the "bid" button, the system automatically determines the minimum bid. The individual enters credit card information; the...

22/3,K/3 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2008 PR Newswire Association Inc. All rts. reserv.

0002837303 17A2733E0EA1311DCA326D882318709E1 (USE FORMAT 7 FOR FULLTEXT)

The Weinstein Company and Delivery Agent Partner to Auction Off Project Runway Designer Originals Season Four Originals Exclusively Available to Viewers

PR Newswire

Tuesday, March 4, 2008 T17:40:00Z

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 936

...auction they can browse through the items listed and click on "more info" to find current bidding information, time left in the auction, shipping information and the product description and then simply scroll through the bidding history to the blue button marked "bid now." Returning visitors will need...

?

13/3,K/1 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rts. reserv.

05584700 SUPPLIER NUMBER: 11916700 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Spanish trands in privatization.

Mitchell, Clyde; Hendel, Clifford J.

Business Link, n162, p28(3)

Winter, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2185 LINE COUNT: 00179

... Hendel, Clifford J.

ADDITIONAL FILES

File 47:Gale Group Magazine DB(TM) 1959-2008/Jul 02

(c) 2008 The Gale group

File 570:Gale Group MARS(R) 1984-2008/Jul 07

(c) 2008 The Gale Group

File 635:Business Dateline(R) 1985-2008/Jul 12

(c) 2008 ProQuest Info&Learning

File 477:Irish Times 1999-2008/Jul 15

(c) 2008 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2008/Jul 15

(c) 2008 Times Newspapers

File 711:Independent(London) Sep 1988-2006/Dec 12

(c) 2006 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2008/Jul 14

(c) 2008 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2008/Jul 15

(c) 2008

File 387:The Denver Post 1994-2008/Jul 14

(c) 2008 Denver Post

File 471:New York Times Fulltext 1980-2008/Jul 15

(c) 2008 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06

(c) 2002 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2008/Jul 13
 (c) 2008 St Louis Post-Dispatch
 File 631:Boston Globe 1980-2008/Jul 11
 (c) 2008 Boston Globe
 File 633:Phil.Inquirer 1983-2008/Jul 14
 (c) 2008 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2008/Jul 15
 (c) 2008 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2008/Jul 13
 (c) 2008 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2008/Jul 14
 (c) 2008 Scripps Howard News
 File 702:Miami Herald 1983-2008/Jun 27
 (c) 2008 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2008/Jul 14
 (c) 2008 USA Today
 File 704:(Portland)The Oregonian 1989-2008/Jul 10
 (c) 2008 The Oregonian
 File 713:Atlanta J/Const. 1989-2008/Jul 13
 (c) 2008 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2008/Jul 13
 (c) 2008 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2008/Jul 14
 (c) 2008 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2008/Jul 14
 (c) 2008 The Plain Dealer
 File 735:St.Petersburg Times 1989- 2008/Jul 13
 (c) 2008 St. Petersburg Times

Set Items Description

S1 333722 AUCTION OR AUCTIONS OR DUTCHAUTION? OR (DUTCH OR REVERSE -
 OR ENGLISH OR E)()AUCTION?
 S2 20781 S1(5N)(ONLINE OR ON(L)INE OR AUTOMATE? OR ELECTRONIC? OR I-
 NTERNET OR COMPUTERI???)
 S3 2822276 SCROLL???? OR MOVING OR SCROLL()BAR?? OR ROLL OR ROLLS OR -
 ROLLING

S4 24855 \$3(5N)(IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR
 PHOTOGRAPHS)
 S5 6735 \$3(5N)(OBJECT OR OBJECTS OR INVENTORY OR INVENTORIES)
 S6 6890 \$3(5N)(MERCHANDISE OR ITEM OR ITEMS)
 S7 18535 \$3(5N)(PRODUCT OR PRODUCTS)
 S8 67847 (BID OR BIDS OR BIDDING)(5N)(LATER OR FUTURE OR WHEN OR TI-
 ME)(PERIOD? OR IMMINENT? OR FORTHCOM? OR APPROACH? OR CURRENT-
 ?)
 S9 3465067 ROTAT???? OR TURN OR TURNING OR SPIN????(AROUND
 S10 53848 (THREE OR 3)(1W)DIMENSION???
 S11 153089 ENLARGE???? OR MAKE()LARGER OR BLOW()(UP OR UPS) OR INCREA-
 SE????(SIZE OR SIZES)
 S12 4078 (VISUAL OR AUDIBLE OR AUDIO)(5N)(CUE OR CUES OR ANNOUNCEME-
 NT?? OR ALERT OR ALERTS)
 S13 0 AU=(HENDEL, C? OR HENDEL C? OR CATHERINE(2N)HENDEL)
 S14 2 \$2(5N)(S4:S7)
 S15 63 \$1(5N)(S4:S7)
 S16 2 \$15(5N)(S8:S12)
 S17 2 \$16 NOT \$14
 ?

14/3,K/1 (Item 1 from file: 570)
 DIALOG(R)File 570:Gale Group MARS(R)
 (c) 2008 The Gale Group. All rts. reserv.

01918853 Supplier Number: 61935897 (USE FORMAT 7 FOR FULLTEXT)
 INTERNET CASE STUDIES.
 Music Trades, v147, n4, p87
 May, 1999
 ISSN: 0027-4488
 Language: English Record Type: Fulltext
 Document Type: Magazine/Journal; Trade
 Word Count: 1892

... By Mail" section, which lists all of Daddy's extensive used

inventory; and a "Rock Auction " online auction designed to sell slow-moving inventory .

As one of the most successful retailers of used gear, Daddy's is well poised...

14/3.K/2 (Item 1 from file: 638)
DIALOG(R)File 638:Newsday/New York Newsday
(c) 2008 Newsday Inc. All rts. reserv.

12336112
Let It Be ... Sold / Couple's rock and roll auction hits a chord
Newsday (ND) - Tuesday December 2, 2003
By: Claiborne Smith. STAFF WRITER
Edition: ALL EDITIONS Section: PART II Page: B03
Word Count: 874

CAPTION:

1) Newsday Photo / Ken Spencer - Debra and Marc Zakarin of Huntington Station are holding an online auction of their rock and roll collection. Photos - 2) Yellow Submarine, 3) A 1980s "out-of-this-world" creation worn by Elton John...
?

17/3.K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

2678358 882093611
WINNING BIDS ; ANY INTEREST IN MAKING A LOW-BALL OFFER ON A VINTAGE TEXAS SHOTGUN HOUSE? BUY IT AND THE MONEY GOES TO HISTORIC HOUSTON, ONE OF MANY NONPROFITS THAT USE ONLINE AUCTIONS TO RAISE MONEY.
Lewis, Diane E
Boston Globe pE.1
Aug 15, 2005
WORD COUNT: 1,044

TEXT:

...auction website, market the event, and securely process credit card transactions.

Participants log onto an auction page, register, and then scroll through a catalog of auction items before bidding . When they click the " bid " button, the system automatically determines the minimum bid. The individual enters credit card information; the...

17/3,K/2 (Item 1 from file: 631)
DIALOG(R)File 631:Boston Globe
(c) 2008 Boston Globe. All rts. reserv.

13227006

WINNING BIDS ANY INTEREST IN MAKING A LOW-BALL OFFER ON A VINTAGE TEXAS SHOTGUN HOUSE? BUY IT AND THE MONEY GOES TO HISTORIC HOUSTON, ONE OF MANY NONPROFITS THAT USE ONLINE AUTCTIONS TO RAISE MONEY.

Boston Globe (BG) - Monday, August 15, 2005

By: Diane E. Lewis, Globe Staff

Edition: THIRD Section: Business Page: E1

Word Count: 1,058

... auction website, market the event, and securely process credit card transactions.

Participants log onto an auction page, register, and then scroll through a catalog of auction items before bidding . When they click the " bid " button, the system automatically determines the minimum bid. The individual enters credit card information; the...
?

ADDITIONAL FILES

